at Access Lines in: ASHEVILLE Total = 17375

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	96%	96%	96%	96%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	76%	76%	76%	76%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	53%	53%	53%	53%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	53%	53%	53%	53%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	67%	67%	67%	67%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
BSE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
D~5	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
BSE	Cllg Blig Num Deliv FGB	Automatic No.ID	100%	100%	100%	100%
BSE	Cllg Bilg Num Deliv FGD	Automatic No.ID	10 0%	100%	100%	100%
BSE	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Rvse Charg	800 Service	100%	100%	100%	100%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	100%	100%	100%	100%
BSE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	100%	100%	100%	100%
BSE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	100%	100%	100%	100%
BSE		Bild No. Screenig (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	0%	0%	0%	0%
BSE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
3SE		MWI-Audible Ring Burst	0%	0%	0%	0%
3SE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recdig Rpts- Pkt	Call Detail - Packet	0%	0%	0%	0%
CNS	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
CNS	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
•	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
د	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%

SUMMARY FOR MARKET AREA: ASHEVILLE

IL Access Lines in: ASHEVILLE

Total

17375

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Ct Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fud-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	100%	100%	100%	100%
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	0%	0%	0%	0%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forward'g	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
ביים	Speed Calling	Speed Cilg - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	0%	0%	0%	0%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	100%	100%	100%	100%
CNS		Special Call Acceptance	100%	100%	100%	100%
CNS		Anonymous Call Rejection	100%	100%	100%	100%
CNS		Blld No. Screen'g (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	0%	0%	0%	0%

.l Access Lines in: AUGUSTA Total = 1144

Percentage Availability of ONA Services By Date for

Type	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
BSA	Type B - X.75 PKt Sw	Pkt.Sutg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	100%	100%	100%	100%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	0%	0%	0%	0%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	100%	100%	100%	100%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
BSE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
PCE.	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	0%	0%	0%	0%
8SE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	0%	0%	0%	0%
BSE	Clig Bilg Num Deliv FGB	Automatic No.ID	0%	0%	0%	0%
BSE	Cilg Blig Num Deliv FGD	Automatic No.ID	100%	100%	100%	100%
BSE	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Rvse Charg	800 Service	0%	0%	0%	0%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
8SE	MWI- Activation Audible	Msg Waitng Indica. Audibl	100%	100%	100%	100%
BSE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	0%	0%	0%	0%
BSE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	0%	0%	0%	0%
BSE		Bild No. Screen'g (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	0%	0%	0%	0%
BSE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
BSE		MWI-Audible Ring Burst	0%	0%	0%	0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	0%	0%	0%	0%
CNS	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
CNS	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
CNS	Automatic Recall	Automatic Call Return	100%	100%	100%	100%

IL Access Lines in: AUGUSTA Total = 1144

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwdig - Multipath	0%	0%	0%	0%
CNS	CF - Variable	Variable Cl Fwd ¹ g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	0%	0%	0%	0%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forward'g	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
****	Speed Calling	Speed Cllg - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	0%	0%	0%	0%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	100%	100%	100%	100%
CNS		Special Call Acceptance	100%	100%	100%	100%
CNS		Anonymous Call Rejection	100%	100%	100%	100%
CNS		Bild No. Screen'g (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	100%	100%	100%	100%

al Access Lines in: AUSTIN-SAN MARCOS Total = 28060

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	79%	79%	78%	78%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	65%	65%	65%	65%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	52%	52%	52%	52%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Swid	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
BSE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
BSE	Acc To Cir Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Autometic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
DC2	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	79%	80%	80%	80%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	79%	80%	80%	80%
BSE	Clig Bilg Num Deliv FGB	Automatic No.ID	79%	80%	80%	80%
BSE	Clig Bilg Num Deliv FGD	Automatic No.ID	97%	100%	100%	100%
BSE	Cllg DA Deliv via ICLID	Caller ID	74%	77%	77%	78%
BSE	CXR Select On Ryse Charg	800 Service	79%	80%	80%	80%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	74%	77%	77%	78%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	74%	77%	77%	78%
BSE	Multiline Hunt Group	Hunt Group Arrangement	97%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	97%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	79%	80%	80%	80%
BSE	Three Way Call Transfer	User Transfer	97%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	97%	100%	100%	100%
8SE	Route Diversity	Diversity Routing	79%	80%	80%	80%
BSE	,	Blld No. Screen'g (BNS)	97%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	0%	0%	0%	0%
BSE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
BSE		MWI-Audible Ring Burst	0%	0%	0%	0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	0%	0%	0%	0%
CNS	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
CNS	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
	Automatic Callback	Automatic Busy Redial	97%	100%	100%	100%
CNS	Automatic Recall	Automatic Call Return	97% 97%			
UM 3	AGRANGETE RECALL	AULUMBLIC CALL KETURN	71%	100%	100%	100%

al Access Lines in: AUSTIN-SAN MARCOS Total

28060

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998	
CNS	CF Busy Line Intraswitch	Call Fud Bsy Li - Fixed	97%	100%	100%	100%	
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	97%	100%	100%	100%	
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	97%	100%	100%	100%	
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	97%	100%	100%	100%	
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	97%	100%	100%	100%	
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	97%	100%	100%	100%	
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	23%	23%	23%	22%	
NS	CF - Variable	Variable Cl Fwd'g	97%	100%	100%	100%	
NS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	23%	23%	23%	22%	
NS	CF Var - Remote Act/Cont	Remote Access-CF Variable	74%	77%	77%	78%	
:NS	Call Waiting - Cancel	Cancel Call Waiting	97%	100%	100%	100%	
INS	Cllg DA Deliv via ICLID	Caller ID	74%	77%	77%	78%	
CNS	Customer Originated Trace	Call Tracing Service	97%	100%	100%	100%	
CNS	Distinctive Ringing	VIP Alert	97%	100%	100%	100%	
NS	Dist Ring Term Screen	Smart Ring	97%	100%	100%	100%	
NS	Hot Line	Auto Ring Dwn Ckt Signal	97%	100%	100%	100%	
NS	MWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	18%	20%	20%	20%	
NS	Selective Call Forward'g	Special Call Forwarding	97%	100%	100%	100%	
NS	Selective Call Rejection	Call Block	97%	100%	100%	100%	
`'S	Speed Calling	Speed Cilg - 8 & 30 Nos.	97%	100%	100%	100%	
		Busy Number Redial	97%	100%	100%	100%	
NS		Saved Number Redial	56%	57%	58%	58%	
NS		Last Number Redial	97%	100%	100%	100%	
NS	Call Waiting	Call Waiting	97%	100%	100%	100%	
NS	Three Way Calling	Three Way Calling	97%	100%	100%	100%	
:NS	Remote Call Forwarding	Remote Call Forwarding	97%	100%	100%	100%	
NS		Cll Frwd'g Fixed-All clls	97%	100%	100%	100%	
INS		Cll Frwd Bsy No Ans.Fixed	97%	100%	100%	100%	
:NS		Special Call Waiting	97%	100%	100%	100%	
NS		Special Call Acceptance	97%	100%	100%	100%	
NS		Anonymous Call Rejection	97%	100%	100%	100%	
NS		Bild No. Screen'g (BNS)	97%	100%	100%	100%	
NS		Call Restriction Service	97%	100%	100%	100%	
NS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%	
CNS		GTE Dial DataLink	100%	100%	100%	100%	

Access Lines in: BAKERSFIELD

Total = 47281

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	72%	71%	71%	71%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	72%	71%	71%	71%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	94%	94%	94%	94%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	72%	71%	71%	71%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	25%	25%	25%	25%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	89%	89%	89%	89%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Swid	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	72%	71%	71%	71%
BSE	Fast Select Request Pkt	Fast Select	72%	71%	71%	71%
8SE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
8SE	Conditioning	Conditioning	100%	100%	100%	100%
PCC	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
BSE	Clig Bilg Num Deliv FGB	Automatic No.ID	100%	100%	100%	100%
BSE	Clig Bilg Num Deliv FGD	Automatic No.ID	0%	0%	0%	0%
BSE	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Rvse Charg	800 Service	100%	100%	100%	100%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	100%	100%	100%	100%
BSE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	100%	100%	100%	100%
BSE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	.				
BSE	Route Diversity	Diversity Routing	100%	100%	100%	100%
BSE		Blid No. Screen'g (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	72%	71%	71%	71%
BSE		MegaConnect Svc (SMDS)	72%	71%	71%	71%
BSE	With a service and a service a	MWI-Audible Ring Burst	0%	0%	0%	0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	72%	71%	71%	71%
CNS	Fast Select Accept Pkt	Fast Select	72%	71%	71%	71%
CNS	Fast Select Request Pkt	Fast Select	72%	71%	71%	71%
-	Derived Ch (Monitoring)	ScanAlert	72%	71%	71%	71%
	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
CNS	Automatic Recall	Automatic Call Return	100%	100%	100%	100%

al Access Lines in: BAKERSFIELD Total = 47281

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fud Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	100%	100%	100%	100%
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	59%	59%	58%	58%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forward'g	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Cali Block	100%	100%	100%	100%
C''S	Speed Calling	Speed Cllg - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Rediat	100%	100%	100%	100%
CNS		Saved Number Redial	0%	0%	0%	0%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	40%	41%	41%	42%
CNS		Special Call Acceptance	40%	41%	41%	42%
CNS		Anonymous Call Rejection	40%	41%	41%	42%
CNS		Blld No. Screen'g (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	5 9%	59%	58%	58%

l Access Lines in: BEAUMONT-PORT ARTHUR Total =

1636

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0 %
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	0%	0%	0%	0%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	53%	5 2%	52%	52%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	33%	33%	33%	33%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Swid	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
BSE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
BSF	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
BSE	Cilg Blig Num Deliv FGB	Automatic No.ID	100%	100%	100%	100%
BSE	Cilg Bilg Num Deliv FGD	Automatic No.ID	100%	100%	100%	100%
BSE	Cllg DA Deliv via ICLID	Caller ID	85%	85%	86%	86%
BSE	CXR Select On Rvse Charg	800 Service	100%	100%	100%	100%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	85%	85%	86%	86%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	85%	85%	86%	86%
BSE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	100%	100%	100%	100%
BSE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	100%	100%	100%	100%
BSE		Blld No. Screen'g (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	0%	0%	0%	0%
BSE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
BSE		MWI-Audible Ring Burst	0%	0%	0%	0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	0%	0%	0%	0%
CNS	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
CNS	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
C	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
CNS	Automatic Recall	Automatic Call Return	100%	100%	100%	100%
C42	AGCOMMETT RECALL	AGLORIGE CALL RETURN	100%	100%	100%	1004

TX

Access Lines in: BEAUMONT-PORT ARTHUR Total =

1636

Percentage Availability of ONA Services By Date for

		David A Name of ONA Commi	12 /71 /1005	12/71/1006	13/71/1007	12/71/1000
Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1993	12/31/1990	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	100%	100%	100%	100%
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	100%	100%	100%	100%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	85%	85%	86%	86 %
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	85%	85%	86%	86%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	85%	85%	86%	86%
CNS	Selective Call Forward'g	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
CNS	Speed Calling	Speed Cilg - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
Circu		Saved Number Redial	85%	85%	86%	86%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	67%	67%	67%	67%
CNS		Cll Frwd'g Fixed-All clis	100%	100%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	100%	100%	100%	100%
CNS		Special Call Acceptance	100%	100%	100%	100%
CNS		Anonymous Call Rejection	100%	100%	100%	100%
CNS		Bild No. Screenig (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	100%	100%	100%	100%

al Access Lines in: BELLINGHAM Total = 33221

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	100%	100%	100%	100%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	100%	100%	100%	100%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	78%	78%	77%	76%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	5 9%	58%	5 8%	58%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	25%	25%	25%	25%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	76%	76%	75%	75%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	100%	100%	100%	100%
BSE	Fast Select Request Pkt	Fast Select	100%	100%	100%	100%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
~ ~E	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
BSE	Cllg Bllg Num Deliv FGB	Automatic No.ID	100%	100%	100%	100%
BSE	Cllg Blig Num Deliv FGD	Automatic No.ID	80%	100%	100%	100%
BSE	Cllg DA Deliv via ICLID	Caller ID	87%	96%	96%	96%
BSE	CXR Select On Rvse Charg	800 Service	100%	100%	100%	100%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	68%	68%	67%	67%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	68%	68%	67%	67%
BSE	Multiline Hunt Group	Hunt Group Arrangement	81%	81%	82%	82%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	81%	81%	82%	82%
BSE	MLHG - UCD With Queuing	Queuing	81%	81%	82%	82%
BSE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	100%	100%	100%	100%
BSE		Blid No. Screenig (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	100%	100%	100%	100%
BSE		MegaConnect Svc (SMDS)	100%	100%	100%	100%
BSE		MWI-Audible Ring Burst	48%	48%	48%	48%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	100%	100%	100%	100%
CNS	Fast Select Accept Pkt	Fast Select	100%	100%	100%	100%
CNS	Fast Select Request Pkt	Fast Select	100%	100%	100%	100%
•	Derived Ch (Monitoring)	ScanAlert	100%	100%	100%	100%
	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
				100%	100%	100%

. Access Lines in: BELLINGHAM Total =

33221

Percentage Availability of ONA Services By Date for

Type	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fud Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwdig - Multipath	81%	81%	82%	82%
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	61%	62%	62%	63%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	87%	96%	96%	96%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	87%	96%	96%	96%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	68%	68%	67%	67%
CNS	Selective Call Forward'g	Special Call Forwarding	81%	81%	82%	82%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
۲,, ,	Speed Calling	Speed Clig - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	48%	48%	48%	48%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	81%	81%	82%	82%
CNS		Special Call Waiting	100%	100%	100%	100%
CNS		Special Call Acceptance	100%	100%	100%	100%
CNS		Anonymous Call Rejection	100%	100%	100%	100%
CNS		Blld No. Screen'g (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rov Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	61%	62%	62%	63%

al Access Lines in: BENTON HARBOR

Total =

7176

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	100%	100%	100%	100%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	71%	72%	72%	73%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	53%	52%	52%	51%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
BSE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
BSE	Acc To Cir Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
SE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
BSE	Clig Bilg Num Deliv FGB	Automatic No.ID	100%	100%	100%	100%
BSE	Cilg Bilg Num Deliv FGD	Automatic No.ID	47%	48%	48%	49%
BSE	Clig DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Rvse Charg	800 Service	100%	100%	100%	100%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibi	47%	48%	48%	49%
3SE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	100%	100%	100%	100%
SE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	100%	100%	100%	100%
SSE	Route Diversity	Blld No. Screen'g (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet		0%	0%	0%
BSE		·	0% 0%			
SE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
SSE	Wi Cam Hand-Off Con	MWI-Audible Ring Burst	47%	48%	48%	49%
CNS	Hi Cap Hand-Off Svc	Controllink DCS	100%	100%	100%	100%
	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	0%	0%	0%	0%
NS NC	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
NS	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
CNS	Automatic Recall	Automatic Call Return	100%	100%	100%	100%

al Access Lines in: BENTON HARBOR

Total = 7176

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fud Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fud-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	100%	100%	100%	100%
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	100%	100%	100%	100%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forward'g	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
۶''۔	Speed Calling	Speed Clig - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	47%	48%	48%	49%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%
CNS		Cil Frwd Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	47%	48%	48%	49%
CNS		Special Call Acceptance	47%	48%	48%	49%
CNS		Anonymous Call Rejection	47%	48%	48%	49%
CNS		Bild No. Screenig (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	100%	100%	100%	100%

AL

SUMMARY FOR MARKET AREA: BIRMINGHAM

at Access Lines in: BIRMINGHAM

Total =

16660

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	100%	100%	100%	100%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	91%	91%	91%	91%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	91%	91%	91%	91%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
BSE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
P	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
BSE	Clig Bilg Num Deliv FGB	Automatic No.ID	100%	100%	100%	100%
BSE	Clig Bilg Num Deliv FGD	Automatic No.ID	39%	39%	40%	40%
BSE	Clig DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Ryse Charg	800 Service	100%	100%	100%	100%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	100%	100%	100%	100%
BSE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	100%	100%	100%	100%
BSE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	100%	100%	100%	100%
BSE	Rodee Diversity	Blld No. Screen'g (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	0%	0%	0%	0%
		•	0%	0%	0%	0%
BSE		MegaConnect Svc (SMDS) MWI-Audible Ring Burst	39%	39%	40%	40%
BSE	Ni Can Hand Off Cua	-			100%	100%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	10 0% 0%	100%	0%	0%
CNS	Call Det Recd'g Rpts- Pkt Fast Select Accept Pkt	Call Detail - Packet	0%	0%	0%	0%
CNS	•	Fast Select		0%	0%	0%
CNS	Fast Select Request Pkt	Fast Select	0% 0%			
	Derived Ch (Monitoring)	ScanAlert	0% 100%	0% *00*	0% 100%	0% 100*
	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
CNS	Automatic Recall	Automatic Call Return	100%	100%	100%	100

L Access Lines in: BIRMINGHAM

Total =

16660

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	100%	100%	100%	100%
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	39%	39%	40%	40%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Clig DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Mag Wtg	MWI Rcv Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forward's	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
***	Speed Calling	Speed Cilg - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
NS.		Saved Number Redial	39%	39%	40%	40%
:NS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
INS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
NS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
INS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%
NS		Cli Frwd Bsy No Ans.Fixed	100%	100%	100%	100%
:NS		Special Call Waiting	100%	100%	100%	100%
NS		Special Call Acceptance	100%	100%	100%	100%
NS		Anonymous Call Rejection	100%	100%	100%	100%
NS		Blld No. Screen'g (BNS)	100%	100%	100%	100%
MS		Call Restriction Service	100%	100%	100%	100%
NS		MWI Abl Rev Adbl Rng Brst	0%	0%	0%	0%
NS.		GTE Dial DataLink	100%	100%	100%	100%
:NS		Cust.Controllable Ringing	39%	39%	40%	40%

.l Access Lines in: BLOOMINGTON

Total = 52702

Percentage Availability of OWA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	100%	100%	100%	100%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	100%	100%	100%	100%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	93%	93%	93%	93%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital D\$1 Svc	81%	81%	82%	82%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	77%	77%	78%	78%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	79%	79%	79%	79%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	43%	43%	43%	43%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Swid	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	100%	100%	100%	100%
BSE	Fast Select Request Pkt	Fast Select	100%	100%	100%	100%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
8SE	Bridging	8ridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
	Data Over Voice (DOV) Svc	DOVConne ct	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	50%	50%	50%	50%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
BSE	Cllg Bilg Num Deliv FG8	Automatic No.ID	100%	100%	100%	100%
BSE	Clig Bilg Num Deliv FGD	Automatic No.ID	100%	100%	100%	100%
BSE	Clig DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Rvse Charg	800 Service	100%	100%	100%	100%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	100%	100%	100%	100%
BSE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	100%	100%	100%	100%
BSE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	100%	100%	100%	100%
BSE		Bild No. Screen'g (BNS)	100%	100%	100%	100%
8SE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	100%	100%	100%	100%
BSE		MegaConnect Svc (SMDS)	0%	0%	* 0%	0%
BSE		MWI-Audible Ring Burst	100%	100%	100%	100%
BSE	Hi Cap Hand-Off Svc	Controllink DCS	100%	100%	100%	100%
CNS	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	100%	100%	100%	100%
CNS	Fast Select Accept Pkt	Fast Select	100%	100%	100%	100%
CNS	Fast Select Request Pkt	Fast Select	100%	100%	100%	100%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
U-FO	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
CNS	Automatic Recall	Automatic Call Return	100%	100%	100%	100%
			+ +··*	30,0		. 50%

l Access Lines in: BLOOMINGTON Total = 52702

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fud-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	100%	100%	100%	100%
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	100%	100%	100%	100%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forward'g	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
***	Speed Calling	Speed Cilg - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	100%	100%	100%	100%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frud Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	100%	100%	100%	100%
CNS		Special Call Acceptance	100%	100%	100%	100%
INS		Anonymous Call Rejection	100%	100%	100%	100%
NS		Bild No. Screen'g (BNS)	100%	100%	100%	100%
NS		Call Restriction Service	100%	100%	100%	100%
NS		MWI Abl Rcv Adbl Rng Brst	50%	50%	50%	50%
NS		GTE Dial DataLink	100%	100%	100%	100%
NS		Cust.Controllable Ringing	100%	100%	100%	100%

at Access Lines in: BRAZORIA

Total = 4537

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
	Time A M 25 place					
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
BSA	Type B - X.75 PKt Su	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	37%	35%	34%	33%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	98%	97%	95%	93%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	0%	0%	0%	0%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
BSE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
	Data Over Voice (DOV) Svc	D0VConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
BSE	Clig Blig Num Deliv FGB	Automatic No.ID	100%	100%	100%	100%
BSE	Clig Bilg Num Deliv FGD	Automatic No.ID	100%	100%	100%	100%
BSE	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Ryse Charg	800 Service	100%	100%	100%	100%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	100%	100%	100%	100%
ISE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
SE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
ISE	MLHG - UCD With Queuing	Queuing	100%			
BSE	- <u>-</u>	User Transfer	-	100%	100%	100%
ISE BSE	Three Way Call Transfer Remote Call Forwarding		100%	100%	100%	100%
SSE	•	Foreign Exchange	100%	100%	100%	100%
	Route Diversity	Diversity Routing	100%	100%	100%	100%
BSE		Blld No. Screen'g (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
SSE		Priority Packet	0%	0%	0%	0%
SE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
SE		MWI-Audible Ring Burst	100%	100%	100%	100%
SE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
NS	Call Det Recdig Rpts- Pkt	Call Detail - Packet	0%	0%	0%	0%
:NS	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
NS	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
CNS	Automatic Recall	Automatic Call Return	100%	100%	100%	100%

SUMMARY FOR MARKET AREA: BRAZORIA

:al Access Lines in: BRAZORIA Total = 4537

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	100%	100%	100%	100%
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	100%	100%	100%	100%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forward'g	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
.8	Speed Calling	Speed Clig - 8 & 30 Nos.	100%	100%	100%	100%
,		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	100%	100%	100%	100%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	100%	100%	100%	100%
CNS		Special Call Acceptance	100%	100%	100%	100%
CNS		Anonymous Call Rejection	100%	100%	100%	100%
CNS		Blid No. Screen'g (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rov Adbl Rng Brst	100%	100%	100%	100%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	100%	100%	100%	100%

al Access Lines in: BROWNSVILLE Total = 4754

Percentage Availability of ONA Services By Date for

						·
Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	74%	74%	75%	75%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	0%	0%	0%	0%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	100%	100%	100%	100%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Swid	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
BSE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
BSE	Cllg Bllg Num Deliv FGB	Automatic No.ID	100%	100%	100%	100%
BSE	Cilg Bilg Num Deliv FGD	Automatic No.ID	100%	100%	100%	100%
BSE	Clig DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Rvse Charg	800 Service	100%	100%	100%	100%
BSE	Message Desk (SMDI)	Frwd Ct Info-Intraoffice	100%	100%	100%	100%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	100%	100%	100%	100%
BSE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	100%	100%	100%	100%
BSE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	100%	100%	100%	100%
BSE		Blld No. Screen'g (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	0%	0%	0%	0%
BSE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
BSE		MWI-Audible Ring Burst	0%	0%	0%	0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	0%	0%	0%	0%
CNS	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
CNS	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
5	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
CNS	Automatic Recall	Automatic Call Return	100%	100%	100%	100%
					, 55%	.00%

al Access Lines in: BROWNSVILLE Total = 4754

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fud Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fud-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	100%	100%	100%	100%
CNS	CF - Variable	Variable Ct Fwdig	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	0%	0%	0%	0%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	0%	0%	0%	0%
CNS	Selective Call Forward'g	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
~ <	Speed Calling	Speed Cllg - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	100%	100%	100%	100%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cli Frwd'g Fixed-All clis	100%	100%	100%	100%
CNS		Cll Frud Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	100%	100%	100%	100%
CNS		Special Call Acceptance	100%	100%	100%	100%
CNS		Anonymous Call Rejection	100%	100%	100%	100%
CNS		Bild No. Screenig (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	100%	100%	100%	100%

al Access Lines in: BRYAN

Total = 90127

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	98%	98%	98%	98%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	92%	92%	92%	91%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	74%	74%	74%	73%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	90%	90%	89%	89%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	57%	58%	58%	57%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
8SE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
-	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
BSE	Cilg Bilg Num Deliv FGB	Autometic No.ID	100%	100%	100%	100%
BSE	Cllg Bllg Num Deliv FGD	Automatic No.ID	70%	70%	69%	69%
BSE	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Ryse Charg	800 Service	100%	100%	100%	100%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
BSE	MWI- Activation Audible	Msg Waitng Indica, Audibl	70%	70%	69%	69%
BSE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	100%	100%	100%	100%
BSE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	100%	100%	100%	100%
BSE	,	Bild No. Screen'g (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	0%	0%	0%	0%
BSE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
BSE		MWI-Audible Ring Burst	70%	70%	69%	69%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	0%		0%	
CNS	Fast Select Accept Pkt	Fast Select	0%	0% 0%	0%	0% 0%
CNS	Fast Select Request Pkt	Fast Select	0%			
	Derived Ch (Monitoring)	ScanAlert		0% 0%	0% 0%	0% 0%
um3	Automatic Callback	Automatic Busy Redial	0% 100%	0% 100%	0% 100%	0% 100%
		•		100%	100%	100%
CNS	Automatic Recall	Automatic Call Return	100%	100%	100%	100%

.al Access Lines in: BRYAN Total = 90127

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fud-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fud-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	Cf Mult Sim Call Intersw	Cl Fwd'g ~ Multipath	100%	100%	100%	100%
CNS	CF - Variable	Variable Cl Fwdig	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	100%	100%	100%	100%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Calter ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forward'g	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
	Speed Calling	Speed Clig - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	70%	70%	69%	69%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	70%	70%	69%	69%
CNS		Special Call Acceptance	70%	70%	69%	69%
CNS		Anonymous Call Rejection	70%	70%	69%	69%
CNS		Bild No. Screenig (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	70%	70%	69%	69%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	100%	100%	100%	100%

. . Access Lines in: CANTON

Total =

18874

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	100%	100%	100%	100%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	100%	100%	100%	100%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
SA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
SA	Dedicated Video	Videoband	100%	100%	100%	100%
SA	Type F - Ded <64kbps	Digital Data Svc-DDS	79%	79%	79%	79%
SA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	85%	85%	85%	85%
SA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	14%	14%	14%	14%
SA	Dedicated Alert Transport	Alarm Signal Transport Sv	96%	96%	96%	96%
SA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
SA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
SA	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
SA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
SE	Fast Select Accept Pkt	Fast Select	100%	100%	100%	100%
SE	Fast Select Request Pkt	Fast Select	100%	100%	100%	100%
SE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
SE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
SE	Bridging	Bridging	100%	100%	100%	100%
SE	Conditioning	Conditioning	100%	100%	100%	100%
e	Data Over Voice (DOV) Svc	DOVConnect .	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
SE	Alternate Routing	Alternate Routing	90%	100%	100%	100%
SE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	90%	100%	100%	100%
SE	Clig Bilg Num Deliv FGB	Automatic No.ID	90%	100%	100%	100%
SE	Clig Blig Num Deliv FGD	Automatic No.ID	90%	90%	90%	90%
SE	Clig DA Deliv via ICLID	Caller ID	90%	100%	100%	100%
SE	CXR Select On Ryse Charg	800 Service	90%	100%	100%	100%
SE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	90%	100%	100%	100%
SE	MWI- Activation Audible	Msg Waitng Indica. Audibl	90%	90%	90%	90%
SE	Multiline Hunt Group	Hunt Group Arrangement	90%	100%	100%	100%
SE	MLHG-UCD Line Hunting	Uniform Call Distribution	90%	100%	100%	100%
SE	MLHG - UCD With Queuing	Queuing	90%	100%	100%	100%
SE	Three Way Call Transfer	User Transfer	90%	100%	100%	100%
SE	Remote Call Forwarding	Foreign Exchange	90%	100%	100%	100%
SE	Route Diversity	Diversity Routing	90%	100%	100%	100%
SE	mode of teration,	Bild No. Screen'g (BNS)	90%	100%	100%	100%
SE		Multiplexing Arrangements	100%	100%	100%	100%
SE		Signaling Arrangements	100%	100%	100%	100%
SE		Priority Packet	100%	100%		100%
SE		•	0%		100%	
SE		MegaConnect Svc (SMDS) MWI-Audible Ring Burst	55%	0% 90%	0%	0% 00%
SE	Hi Cap Hand-Off Svc	ControlLink DCS			90%	90%
vs	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	100%	100%	100%	100%
43 48	Fast Select Accept Pkt		100%	100%	100%	100%
NS NS	Fast Select Request Pkt	Fast Select	100%	100%	100%	100%
45	•	Fast Select	100%	100%	100%	100%
	Derived Ch (Monitoring) Automatic Callback	ScanAlert	0%	0%	0%	0%
N.C.		Automatic Busy Redial	90%	100%	100%	100%
NS	Automatic Recall	Automatic Call Return	90%	100%	100%	100%